	Frec	tive Octob	per 1, 20	103	·		Ľ	<u> </u>	<u> </u>	572	(0)
	CLAIMS A	S FILED -			amn 2)	SMAL TYPE			OR	OTHER	
total claims		•				RAT	E	FEE		RATE	FEE
FOR ·		· MAKBER FRED		NUMBER EXTRA		BASIC	FEE	385.00	OR	BASIC FEE	770.00
TOTAL CHARGEABLE CLAIMS		minus 20=		•		XS :)= _		ОЯ	X\$18=	
INDEPENDENT CLAIMS		minus 3 =			,	X43			OR	X86=	
MULTIPLE DEPE	RESENT				•14		<u> </u>	OR	+290=	-	
• If the difference	e in column 1 is	less than a	ero, enter	*0* in c	column 2				OR		- -
(CLAIMS AS A	MENDE	PAR' (Colum	7.	2/21/(2000mn 3)	95	•	NTITY	OR	OTHER	
A FY	CLAIMS REMAINING AFTER		HIGH HUM PREVIO	EST BER XISLY	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	· /2	Minus	- 3	20		. X\$ 9			مما	YS18-	
Independent	. 3	Minus	200_	5	•	X43	. 7		OR	X86=	
FIRST PRES	ENTATION OF M	ULTIPLE DE	PENDENT	CLAIM			-1	· ·		-	
						+145	1		OR	+290=	
•	•		•			TO ADOIT, I	EE		OR	ADDIT. FEE	
	(Cotumn 1)		(Cotur		(Column 3)						
701/05	CLAINS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	BER	PRESENT - EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total Tracks Tracks Tracks Tracks	- 12	Minus	- 6	0	•	X\$ 9	.		OR	X\$18=-	
ind pendent	1.3.	Minus	- /	2	-	X43			OR	X86=	
FIRST PRES	ENTATION OF M	JUTIPUE DE	ENDENT	CAIM	للاب	+145	. 1		OR	+290=	
		•				10	푔		00	101/1	
							EE L			ADDIT. PEE	
11-10-65	(Column 1)		(Cotur		(Column 3)	ADDIT. F	€E L			ADOTT, FEE	•
1	(Column 1) CLAILES REMARISHS AFTER AMENDMENT		(Colum HIGH NUM PREVIO	EST BER XUSLY	(Column 3) PRESENT EXTRA		-	ADDI- NONAL FEE		RATE	ADDI- TIONAL FEE
	REMANING AFTER	Minus -	MUM PREVIO	EST BER XUSLY	PRESENT	ADDIT		HONAL	OR		TIONAL
Total independent	CLAUS REMARING AFTER AMENDMENT • 7 G	Mireus	HIGH NUM PREVIO PAID	EST BER MUSLY FOR	PRESENT	RATI		HONAL	OR	PATE	TIONAL
Total Independent	CLAIRS REMAINING APTER AMENDMENT	Mireus	HIGH NUM PREVIO PAID	EST BER MUSLY FOR	PRESENT EXTRA	RATI		HONAL	OR OR	RATE X\$18= X86s	TIONAL
Total Independent FIRST PRES	CLAUS REMARING AFTER AMENDMENT • 7 G	Minus ULTIPLE DEF	HIGH NUM PREVIC PAID TO Z	EST BER MISLY FOR CLAIM	PRESENT EXTRA	RATI		FEE	OR	RATE X\$18=	TIONAL

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